



Energy Efficiency by the Numbers

OHIO



Explore the data to see how Ohio is using energy efficiency to drive economic growth and support communities while strengthening U.S. energy dominance.



81,397

energy efficiency jobs
in Ohio in 2024 (construction,
manufacturing, trade, etc.)

Source: 2025 USEER State Reports

\$150M



saved by Ohio families from
energy efficiency investments
and tax credits in 2023

Source: U.S. Department of the Treasury Press Release on
Ohio Consumer Energy Savings Under IRA, Aug. 7, 2024

23,430 GWH

of potential electricity savings
through energy efficiency from
2025 to 2035, enough to power
nearly 3.3M homes for 1 year

Source: NREL State & Local Planning for Energy Page, Data Viewer

10%

energy burden on Ohio's low-
income households, highlighting
the potential for energy
efficiency to reduce this gap

Source: ...

109K



Ohio families benefitted from
energy efficiency tax credits &
upgrades to their homes in
2023

Source: U.S. Department of the Treasury Press Release on Ohio
Consumer Energy Savings Under IRA, Aug. 7, 2024

68K+

jobs in energy efficient lighting/Energy
STAR, trad. HVAC, HE HVAC, & advance
material sectors combined in 2024,
highlighting job growth in emerging
technologies

Source: Clean Jobs America 2024 Report

Ohio is leading the way in leveraging energy efficiency to enhance affordability and quality of life for its residents.

Discover more at www.ase.org
Connect with us at associates@ase.org

